1	PROPOSED PERMANENT REGULATION OF THE NEVADA STATE
2	ENVIRONMENTAL COMMISSION
3	
4	Petition 2004
5	Explanation- Matter in <i>italics</i> is new; matter in brackets [omitted material] is material to be omitted.
6	
7	Authority: §1, NRS 445A.425
8	Use of Treated Effluent [for Irrigation]
9	NAC 445A.275 General requirements and restrictions.
10	1. A person shall not use treated effluent [for irrigation] unless he has:
11	(a) Submitted to the [division] Division and has received the Division's approval
12	of [the division] an effluent management plan [for the management of effluent];
13	and
14	(b) Obtained a permit pursuant to <u>NAC 445A.228</u> to <u>445A.263</u> , inclusive.
15	2. A person using treated effluent [for irrigation by flooding or sprinklers] shall use
16	effluent that has received at least secondary treatment. As used in this subsection:
17	(a) "Secondary treatment" means the [biological oxidization of the] sewage is
18	treated to a point where [the sewage] it has a 5-day inhibited biochemical oxygen
19	demand concentration of 30 milligrams per liter or less, a TSS concentration of
20	30 mg/l, and the pH is between 6 and 9 S.U.
21	(b) "Five-day inhibited biochemical oxygen demand" means the amount of

dissolved oxygen in milligrams per liter required [during stabilization] to stabilize

1	[of] the carbonaceous decomposable organic matter by aerobic bacterial action at
2	20 degrees centigrade for 5 days.
3	(c) "TSS" means the total suspended solids concentration as measured by
4	approved laboratory techniques.
5	(d) "pH"means the negative base ten logarithm of the hydrogen ion
6	concentration.
7	(e) "Surface Irrigation" means irrigation by flood or drip irrigation systems.
8	(f) "C.f.u. or mpn/100 ml" means colony forming units or most probable
9	number per 100 milliliters of the treated effluent
10	
11	3. Any person using treated effluent [for irrigation] shall post [a] notification signage
12	[notice] at the [site of irrigation] point of use warning the general public to avoid contact
13	with the treated effluent.
14	
15	4. Except as otherwise provided in this subsection a person shall not use treated effluent
16	to irrigate crops for human consumption. A person may use treated effluent for surface
17	irrigation of fruit bearing trees and nut bearing trees.
18	
19	5. A person using <i>sprinklers</i> [treated effluent] to irrigate [by sprinklers] with <i>treated</i>
20	effluent shall conduct the irrigation in a manner [which] that inhibits the treated effluent
21	spray from drifting [or carrying outside] beyond the area of use and/or outside the buffer
22	zone.

- 1 6. A person shall not allow treated effluent used in irrigation to run off the site being
- 2 irrigated.
- 3 (Added to NAC by Environmental Comm'n, eff. 9-13-91)-(Substituted in revision for
- 4 NAC 445.176)
- 5 7. These regulations are not intended to address residential use of gray water. Such
- 6 usage is regulated by the local health authority and is covered under NAC 444.837.

8

9 NAC 445A.276 Spray irrigation: Requirements for bacteriological quality and buffer

10 zone limitations.

11

12

- 1. Treated effluent being used for spray irrigation must meet the following requirements
- 13 for bacteriological quality and buffer zone limitations:

14

		[Fecal Col	liform]	
		e.f.u. or mpi	n/100 ml]	
[Reuse Permitted]	[A]	[A(1)]	[B]	[C]
[30 day geometric mean]	[No Limit]	[200]	[23]	[2.2]
[Maximum daily number]	[No Limit]	[400]	[240]	[23]

[Minimum Buffer Zone (Feet)]	[800]	[400]	[100]	$[\theta]$	

	TOTAL COLIFORM		FECAL CO	LIFORM	
	C.F.U. OR MPN/100 ML	(C.F.U. OR M	PN/100 ML	
REUSE	A	В	С	D	Е
CATEGORY					
30-day	2.2	2.2	23	200	No limit
geometric mean					
Maximum Daily	23	23	240	400	No limit
Number					
Buffer Zone (feet)	None	None	100	400	800

3 2. As used in this section:

(a) Category "A" means irrigation with treated effluent of land used for:

[Pasture; or]

[(2) Other agricultural purposes except growing crops for human consumption, where public access to the site being irrigated is prohibited. Treated effluent being used for activities falling within category Λ must meet the the requirements for bacteriological quality and buffer zone limitations identified in subsection 1 as applicable to category Λ or meet the requirements for bacteriological quality and buffer zone limitations identified in subsection 1 as applicable to category Λ (1).]

1	(1) A cemetery, golf course, greenbelt, park, playground or commercial lawn
2	where public access to the site being irrigated is not controlled and human
3	contact with the treated effluent can reasonably be expected;
4	(2) Any combination of an activity listed under Category B, C, D, or E and
5	subparagraph (1) of this paragraph.
6	
7	Treated effluent being used for activities falling within category A must meet the
8	requirements for bacteriological quality limitations identified in subsection 1 as
9	applicable to category A.
10	
11	(b) Category "B" means irrigation with treated effluent for land used for:
12	(1) A golf course, cemetery, park, commercial lawn, or greenbelt where
13	public access to the site being irrigated is controlled and human contact
14	with the treated effluent cannot reasonably be expected does not to occur;
15	[(2) An impoundment where all activities are prohibited and human contact
16	does not occur; or]
17	(2) Subsurface irrigation fields or lawns;
18	(3) Any combination of a use listed under category in paragraph (a) C, D, or
19	\boldsymbol{E} and a use listed in subparagraph (1) \boldsymbol{or} (2) of this paragraph
20	
21	Treated effluent being used for activities falling within category B must meet the
22	requirements for bacteriological quality and buffer zone limitations identified in
23	subsection 1 as applicable to category B.

1	(2) Any combination of a use listed under category "E" and a use listed in
2	subparagraphs 1 of this paragraph
3	
4	Treated effluent being used for activities falling within category D must meet the
5	requirements for bacteriological quality and buffer zone limitations identified in
6	subsection 1 as applicable to category D.
7	
8	(e) Category "E" means irrigation with treated effluent of land used for
9	(1) Pasture; or
10	(2) Other agricultural purposes except growing crops for human consumption,
11	where public access to the site being irrigated is prohibited.
12	
13	Treated effluent being used for activities falling within category E must meet the
14	requirements for buffer zone limitations identified in subsection 1 as applicable to
15	category E.
16	
17	
18	
19	NAC 445A.277-Exceptions to requirements for buffer zone and control of public access.
20	A buffer zone and control of public access is not required where treated effluent is used
21	for irrigation of land used for a cemetery, golf course, greenbelt, impoundment where full
22	body contact can reasonably be expected, park, playground or commercial or residential
23	lawn, if the treated effluent:

- 1 1. Has a total coliform concentration of 2.2, or less, per 100 milliliters of the treated
- 2 effluent as a 30-day geometric mean; and
- 3 2. Has a total coliform concentration of 23, or less, per 100 milliliters of the treated
- 4 effluent as a maximum daily number.]
- 5 (Added to NAC by Environmental Comm'n, eff. 9-13-91)-(Substituted in revision for
- 6 NAC 445.177)
- 7 Other Uses of Treated Effluent: Requirements for bacteriological quality and
- 8 state approval.
- 9 1. Treated effluent being used for categories listed in this section must meet the
- designated bacteriological quality as pertains to NAC 445A.276, subsection 1.
- 11 The Division may require specific management plans and public notification
- 12 requirements for each of these additional uses.
- 13 2. As used in this section:
- a. Reuse Category "A" effluent may be used for the following:
- 1. Public water features where full body contact with the treated effluent
- *is controlled*
- 2. Any other purpose that is accepted and approved by the Division
- 3. Any combination of an activity listed in paragraph (b), (c) or (d) and an
- 19 activity listed in subparagraphs (1) or (2) of this paragraph

1	b. R	Reuse Category "B" effluent may be used for the following:
2	1	. Street Washing
3	2	. Industrial Cooling processes
4	3	. Structural Fire Control provided local fire department approves of use
5	4	. Impoundments where full body contact with the treated effluent cannot
6		reasonably be expected
7	5	. Any other purpose that is accepted and approved by the Division.
8	6	Any combination of an activity listed in paragraph (c) or (d.) and an
9		activity listed in subparagraphs (1), (2), (3)or (4) of this paragraph.
10	c. R	Reuse Category "C" effluent may be used for the following
11	1	. Nurseries where public access is controlled
12	2	. Wetlands where public access is controlled
13	3	. Aggregate Washwater and concrete mixtures
14	4	. Industrial process water and boiler feed water
15	5	. An impoundment where all activities are prohibited and human contact
16		with the treated effluent does not occur
17	6	. Forrest fire fighting provided local fire department approves

1 7. Any combination of an activity listed in paragraph (d) and an activity 2 listed in subparagraphs (1), (2), (3), (4), or (5) of this paragraph. 3 d. Reuse Category "D" effluent may be used for the following: 4 1. Dust Control 5 2. Soil Compaction 6 2. Sewer Flushing 7 445A.278 Drip or surface irrigation of landscape: Minimum level of disinfection. The 8 minimum level of disinfection for drip irrigation of landscape and surface irrigation-of 9 landscape with treated effluent in areas where public access is controlled is 200 fecal 10 coliform (c.f.u. or mpn) per 100 milliliters of the treated effluent as a 30-day geometric 11 mean and 400 fecal coliform (c.f.u. or mpn) per 100 milliliters of the treated effluent as a 12 maximum daily number. (Added to NAC by Environmental Comm'n, eff. 9-13-91)-(Substituted in revision for 13 14 NAC 445.1775) 15 NAC 445A.279 Determining quality of effluent: Storage reservoirs excluded from 16 treatment process. For the purpose of determining the quality of effluent, storage 17 reservoirs do not constitute part of the treatment process. 18 (Added to NAC by Environmental Comm'n, eff. 9-13-91)-(Substituted in revision for 19 NAC 445.178) 20 NAC 445A.280 Waiver or modification of requirements. The director may waive 21 compliance with or modify any requirement of NAC 445A.275 to 445A.280, inclusive,

- 1 for a specific project of irrigation upon his determination that because of the size, type or
- 2 location of the project of irrigation, the waiver or modification is consistent with the
- policy set forth in NRS 445A.305.
- 4 (Added to NAC by Environmental Comm'n, eff. 9-13-91)-(Substituted in revision for
- 5 NAC 445.1785)